Approved For Rele	Ge 2004101/28 CA-RDP82-00457R015900240004-0	
TOPIC Independent nachine F	ractor; at Sibiu	
25X1		25X
EVALUATION	PLACE OBTAINED	25X1
DATE OF CONTENT 10/9 and 105	0	
25X1 DATE OBTAINED	DATE PREPARED 1 December 1952	HE SAME PROPERTY OF THE PARTY O
REFERENCES	The state of the s	VALUE
PAGES 2 ENCLOSURES (N	IC. & TYPE) 1 -sketch'on ditto	~
REMARKS	The second secon	Moreoverno de Seguiro
The direct discrete discrete and the same an	4 1 10	
25X1	- DO NOT CIPCINATE	PARTICIPATION & STORE
north by the Citin River, from the river. The facto east by the former Krauts  25X1 Trada Burger. The factor	dence) Machine Factory is situated on Strada Burger (ibiu, Rumania, The factory area is bounded on the with only a strip 20 meters wide separating the plant ry area is bounded on the south by a wark, and on the strasse street was described as running almost parallel to y-owned vehicles included 1 seven-ton Skoda truck, cks, 1 bus, 1 Opel-Olympia sedan, and 1 Mercedes	25X′
	y one Rieger (fnu), a German, and was under the Company until 1944. The factory was nationalized in op and an assembly shop were erected in 1917.	
19h5. It covered an area of were 1 old and 1 new force	Factory was subordinate to the Rumanian Ministry of under the management of Director Metzin (fnu) since of about 600 x 500 meters. Its principal departments so, 1 old and 1 new lathe shop, 2 foundries, 1 old The factory was supplied with power by the municipal	·
in 1950. The machines were about 600 fourteen-ho Dies manufactured in 1950. The	the machines, called Laminore, for the preliminary of 115 machines of this type were manufactured about 20 meters long and 1.10 meters high. Also, sel engines and about 600 casoline engines were gasoline engines were of both 9 and 12 hp	25X
produced sewer equipment of 1968, the production of sestarted. Prior to World Wacovers. During the war, th	The factory also make a small scale. It was said that, in the spring of mi-finished projectiles (Granatenrohlinge) was r II, the factory produced sever pipes and sever e factory produced shallo always and sever	2070
25X1 were labeled for shipment Diesel engines, the gasoli	to rad and Cluj, the rail. The railroad cars to rad and Cluj, the neemines and the textile machines manufactured the domestic market evaluation. There is the content of th	
	25X1	
CLASSIFICATION	CONFIDENTIAL	

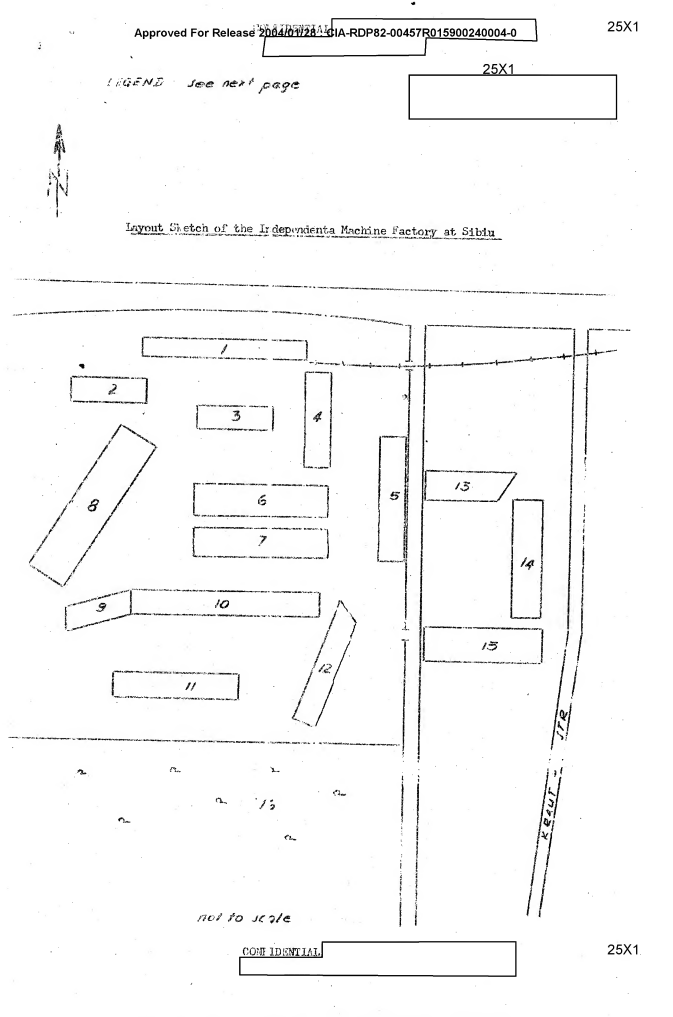
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- 5. Steel ingots were supplied from the Hunedeoara metallurgical plant.
- 6. The Independenta Machine Factory employed a total of from 2,600 to 2,800 persons, including 800 to 1,000 ethnic Germans from Transylvania. The rest were Rumanians, Hungarians and some Russians. The production departments of the factory worked three 8-hour shifts.
- 7. The factory was surrounded by a wooden fence and guarded by fire police (Feuerwehr) who were stationed in barracks installations at Sibiu and were armed with carbines. There were no other security measures. The factory employees did not carry work passes.

25X1	1,	Comment	For layout	sketch of	the plant,	see Annexa

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	25X1	
	- 2 - Legend:	
	1 Coke dump.	
	2 Ald forge, about 40 x 20 meters.	
•	Small foundry, about 20 x 12 meters, equipped with 1 smelting furnace which produced 200 kg of casting in one operation; and 1 hand-operated crane with a carrying capacity of 3,000 kg. the foundry produced semi-finished shells which were loaded into freight cars only at night.	25X1 25X1
2	Metal-casting foundry,	٠.,
ģ	Technical office, 100 x 15 meters, a two-story building which was bounded on the east by ftrada Burger. The building contained h drafting rooms with from 12 to 1h drawing boards in each room, 1 file room, and 1 office for the chief of the Technical Office who was graduate engineer Baumgarter (fnu), a Byelorussian, who was well trained for his position. About 60 percent of the office staff were ethnic Germans from Transylvania and the rest were Rumanians and Russians.	
6	Iron foundry, about 60 x 25 meters, equipped with 3 traveling cranes with a carrying capacity of 15,000 kg each, and 3 smelting furn ces, each about 12 meters high and 1.50 meters in diameter. Each furnace produced 300 kg of casting in one operation. Usually, not more than two of the furnaces were in operation at one time, during the period covered by the report. Each furnace was charged from 60 to 70 times per month. Dead mold castings (Formguss) and chilled castings were produced for Diesel engines and textile machines. There was also a cleaning room, in which work was done by hand; and a drying room. The foundry was operated by 23h men who worked in three 8-hour shifts of equal strength.	
. 7	Old lathe shop, about 60 x 25 meters, equipped with numerous old lathes with transmission drive; several new engine lathes and milling machines; 2 large German one-spindle boring mills of Raboma type; 1 new Hungarian duplicate of the German one-spindle Raboma type boring mill, which was called Raboma-Model 1919; and 1 large crankshaft machine. The lathe shop processed parts for gasoline engines, Diesel engines and textile machines. There were 450 employees who worked in three 3-hour shifts of equal strength.	
8		
9	Old assembly shop which was stripped of machinery when the new assembly shop was built, and was used as a storage building by the end of 1050,	<i>f</i>
10	New lathe shop, about 100 x 30 meters, equipped with very modern lathes, primarily of Hungarian make; duplicates of German Pittler and VDF lathes; milling machines; boring machines; and other machinery. The shop processed parts for gasoline engines, Diesel engines and textile machines. There were about 500 employees who worked in three 8-hour shifts.	:
11	New force, about $60 \times 25$ meters, completed but not equireped, as of the end of $1950$ .	
12	Carpentry shop, about 10 x 20 meters; equipped with woodworking machines of various types, such as band saws, circular saws and planing machines. This	0
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shop made patterns and did carpentry work for plant requirements.

- 13 Carages.
- 14 Warehouse,
- Main administration, a three-story building, about 60 x 25 meters; containing the paymaster's office, the personnel office, offices of the factory administration and the sales and purchasing offices. Business manager was Director Schneider (fnu), an ethnic German who was born in Sibiu.
- 16 Park.

	25X1	
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